

MAY (1-15) (6 days)	Unit 6 - Symmetry, Patterns and Nets Lines of symmetry More than one line of symmetry Turning shapes Patterns number patterns Nets Views of 3-D shapes Drawing 3-D shapes GK L 21	Fun in Maths	Social Science- Finding Lines of Symmetry in Historical Monuments	*Understand line of symmetry. *Understand rotation and patterns. *Visualise NETS of 3 D shapes. *Develop perspective of different views of a solid shape.
JULY (1-15) (12 days)	Unit 3 - Factors and Multiples Factors Properties of factors Divisibility rules 2, 3, 5, 9 and 10 Divisibility rules 4, 6, 8 and 11 Prime and composite numbers Finding prime factors Highest common factor (HCF) Methods of finding HCF Application of HCF Least common multiple (LCM) Methods of finding LCM Application of LCM	Think and tell		* Recapitulate properties of multiples and factors. *Learn divisibility rules. *Develop an understanding of prime and composite numbers. *Learn to express composite numbers as product of prime numbers. *Develop an understanding of HCF and LCM and methods of finding them
JULY (16-31) (14 days)	Unit 3 - Factors and Multiples (contd.) Relationship between HCF and LCM GK L 22 Unit 8 - Measurement Measuring length Use of decimals in converting units of length GK L 23 Revision of UT 1	Look around	Activity - Finding factors of a number using grid Science- Water Consumption at Home	*Learn relationship between HCF and LCM.

AUGUST (1-15) (10 days)	Unit 8 - Measurement (contd.) Measuring mass Using decimals in converting units of weight Measuring capacity Using decimals in converting units of capacity Operations of units Applications of Units of Measurement GK L 24	Project	Sports - Measuring the dimensions of badminton court	*Understand different units for measuring length, mass, capacity and interchange the units. *Understand the use of decimals to express measures and solve word problems. *Apply learnt skills to solve operations on different units.
AUGUST (1-15) (10 days)	Unit 12- Money Cost Price and Selling price Profit and Loss Applications of Profit and loss Finding SP and CP Making bills GK L 25	Fun in Maths	Indian Heritage- Observe Indian Currency Notes	*Understanding of C.P. and S.P. *Understand profit/loss. *Learn to read and prepare bills.
AUGUST (16-31) (11 days)	Unit 14 - Mapping Skills A Map Parts of a map Directions Scale Index	Project	Geography Connect- India Map	*Understand how to read a map. *Acquire skills to understand a legend to read a map.
SEPTEMBER (1-15) (11 days)	REVISION OF HALF YEARLY EXAMS			
SEPTEMBER (16-30) (13 days)	HALF YEARLY EXAMS			
OCTOBER (1-15) (10 days)	Unit 4 - Fractions Equivalent fractions Lowest term of a fraction Comparing fractions Ordering fractions addition and subtraction of fractions GK L 40	Life Skills	Social Science- Fractions in Flags	*Revise their knowledge of fractions. *Develop an understanding of types of fractions. *Learn about equivalent fractions and the method of finding them. *Learn to reduce a fraction to its lowest terms. *Learn to compare fractions (both like and unlike.) * Learn to order fractions. * Learn operations on fractions.

OCTOBER (16-31) (11 days)	Unit 11 - Time And Temperature Measuring time Units of time Conversion of units of time Application of conversion of units of time Adding and subtracting time Application of Adding and subtracting time Application of Addition and subtraction of bigger units of time	Look around		*Learn to interchange units of time *Learn to find the duration of an activity by addition and subtraction.
NOVEMBER (1-15) (9 days)	Unit 11 - Time And Temperature (contd.) Starting and finishing time Temperature The thermometer GK L 41	Let us Read	EVS- Greenwich Mean Time(GMT) Lunar Day	*Learn to find starting/finishing time. *Understand using thermometer and atmospheric temperature.
NOVEMBER (16-30) (12 days)	Unit 7 Percentage (Ex 7.1) Understanding percentage Conversions Revision of UT 2	Think and do		*Understand % as a part of hundred. * Learn to convert fractions to percentage and vice versa.
DECEMBER (1-15) (12 days)	Unit 5 - Decimals The Decimal system Tenths Hundredths Thousandths Fractions as decimals Mixed numbers as decimals Decimal as fraction Expanded form of decimals equivalent decimals Like and unlike decimals Converting unlike to like decimals Comparing decimals Ordering decimals GK L 42	Think and answer	Science- Body temperature Of Humans and Animals	*Learn to read decimals and place value system. * Acquire skills to expand decimal. *Learn to convert fractions to decimals and vice versa. * Skill to compare decimals. Apply knowledge of equivalent decimals to addition and subtraction.

DECEMBER (16-31) (12 days)	Unit 5 - Decimals (contd.) Adding and subtractng decimals Multiplying decimals Dividing decimals GK L 43 Unit 10 - Geometry Some basic geometric figures An angle Name of an angle Measurement of angles	Think and answer		*Acquire skills to multiply and divide decimals and solve story sums. *Understanding angles,measurement of angles
JANUARY (1-15) (6 days)	Unit 10 - Geometry (contd.) Types of Angles Construction of angles using protractor Polygons Types of triangles Types of quadrilaterals Circles Parts of a circle GK L 44	Look around	Yoga- Suryanamaskar	*Naming and drawing of angles using protractor *Learn about polygons and their properties. *Learn about circles and its parts.
JANUARY (16-31) (12 days)	Unit 9 - Area and Volume Units of masuring area Area of basic shapes Applications of area Finding the area of an irregular shape Volume of cuboid and cube Application of volume GK L 45	Think and tell	Sports- Kabaddi field	*Learn to use formula to find area of square and rectangle *Learn to find area of irregular shapes. *Calculate volume by counting number of cubes. *Learn using formula to find volume. *Apply acquired knowledge to story sums.
FEBRUARY (1-15) 11 days)	Unit 13 - Data Handling Drawing a bar graph Drawing a circle graph Drawing a line graph	Think and tell	EVS- Growthchart of a plant	*Learn to draw bar graph for given data *Learn to draw circle graph for given data * Learn to draw line graph

FEBRUARY (16-28) (11 Days)	REVISION OF ANNUAL EXAMS
---	---------------------------------

SYLLABUS 2026-27		
UT-1	Unit-1 Unit-2	Large numbers Number operations
Half Yearly	Unit-3 Unit-6 Unit-8 Unit-12 Unit-14	Factors and multiples Symmetry, patterns and nets Measurement Money Mapping skills
UT-2	Unit-4 Unit-7 Unit-11	Fractions Percentage Time and temperature
Annual Exams	Unit -4 Unit-5 Unit-10 Unit-9 Unit-13	Fractions Decimals Geometry Area and volume Data handling